

PROJECTED WORK THRU NEXT THUR. 8/29

Portage Creek  
Work Activities  
8/22/13 through 8/29/13

US EPA RECORDS CENTER REGION 5



474083

Thursday 8/22/13

- Deliver 100 tons of 1"-3" stone for SA1C EAST, and 50 tons of 1"-3" stone for SA1A
- Install geotextile at SA1C on east side of creek, between creek and fence lines and cover with 1'-3" stone
- Create bench for installation of vacuum pumps on west side of creek at SA1A, install 8 by 14 mat for pump pad
- Installed construction fence around engineered sluice way at SA1A west
- Create equipment access ramps on each side of walking bridge on west/north side of creek by installing geotextile and cover with 1" to 3" stone, 1<sup>st</sup> install 8 by 14 mats over bike path for west access.
- Create secondary containment for SA1A heavy equipment fuel tank, set tank, and make sure fire extinguisher, and spill response supplies are stationed near tank
- Baker Tanks to make fuel line connections to By-Pass Pumping Fuel Tanks, Make sure fire extinguisher and spill response kit is stationed next to tanks, send 12" to 18" reducer with Tony to return
- Install sausage boom in front downstream sediment curtain
- Start making gabion baskets at SA1C, then move to SA1A

Friday 8/23/13

- Deliver and unload sheet pile for SA1A
- Build out mat road for sheet pile installation
- Build mat road out for excavation
- Mow grass at park, weed wack, sweep sidewalks, water flowers
- Move boulders at sheet pile tie in location
- Set GPS post at SA1A
- Cut up deck material, load, and ship to dump in 30 yard box at SA1B, or at John street
- Move light plant at SA1B to shine on sheet wall and pump pad
- Gather all extra bolts for piping system and move to connex box

Monday 8/26/13

- Begin sheet pile cofferdam Install at confluence
- Silt Fence around SA1B By-Pass Pump Pad
- Baker to deliver new 8" pump, pull roll off box and 8" broken pump
- Bring in Rip Rap for SA1B
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**Tuesday 8/27/13**

- Continue sheet pile install
- Rick to come and load TIN Files and install control points for RTK GPS
- Pull Stumps (Some/All?) at least enough to create pump pad east side vacuum system
- Bring in 2 loads of top soil to SA5C, spread with skid steer, seed and straw
- Using 5 8 by 14 mats, clear vegetation, cover with geotextile, and rip rap SA1B east bank

**Wednesday 8/28/13**

- Complete sheet pile install
- Shrink footprint at SA1B, move in fence (90%)
- Ship gouber pile and TSCA on pad
- Bring all cribbing from SA1B to John Street

**Thursday 8/29/13**

- Mow grass at park, weed wack, sweep sidewalks, water flowers
- Shakedown of Dewatering (if not done earlier)
- Start Fence repair at SA1B and SA1C

FR - Monday  
Timber Mart road - <sup>carving</sup> adjust and -

Set up Mary box

Set up ramp  
Set up Carabin beam

Set up fire watch

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Resting supplies → make space 1A

Adjust cribbing.

Install stability monitor